

To: Enders, Jhana[Enders.Jhana@epa.gov]
From: Lee Ellmaker
Sent: Mon 8/17/2015 6:53:58 PM
Subject: Re: Weston Surface Water Data 8/17/2015

11.06 mg/L my mistake

Sent from my iPhone
lee ellmaker | engineer | mecx
mobile 775.771.8419
fax 713.585.7049
office 713.585.7000 x 7009
8864 interchange drive
houston, texas 77054
lee.ellmaker@mecx.net

On Aug 17, 2015, at 12:43 PM, Enders, Jhana <Enders.Jhana@epa.gov> wrote:

Kind of a little picky but for Animas DO...11.6 or 11.06? Denise had 06. Thanks.

<image004.jpg>

Jhana Enders
Federal On Scene Coordinator (FOSC)
214-665-2270 Work
214-789-9654 Mobile
enders.jhana@epa.gov
1445 Ross Avenue (6SF-PE)
Dallas, Tx 75206

From: Lee Ellmaker [<mailto:lee.ellmaker@mecx.net>]
Sent: Monday, August 17, 2015 1:36 PM
To: Enders, Jhana
Subject: Weston Surface Water Data 8/17/2015

Hello Jhana,

Please find data collected 8/17/2015 for the three surface sampling teams teams. They are separated by river.

Animas River
pH range 7.57-8.38
Turbidity range 6.3-8.86 NTU
DO range 6.34-11.6 mg/L

San Juan River
pH range 7.24-8.74
Turbidity range 111-140 NTU
DO range 6.69-7.95 mg/L

Sent from my iPhone

lee ellmaker | engineer | mecx

mobile 775.771.8419

fax 713.585.7049

office 713.585.7000 x 7009

8864 interchange drive

houston, texas 77054

lee.ellmaker@mecx.net

lee ellmaker | engineer | mecx

mobile 775.771.8419

fax 713.585.7049

office 713.585.7000 x 7009

8864 interchange drive

houston, texas 77054

lee.ellmaker@mecx.net

lee ellmaker | engineer | mecx

mobile 775.771.8419
fax 713.585.7049
office 713.585.7000 x 7009
8864 interchange drive
houston, texas 77054
lee.ellmaker@mecx.net